	Туре	# 1	Hits	Search Text	DBs	Time Stamp
Р	BRS	L1	4745	mac and (logic or circuit or hardware or software) and transceiver and (wireless or (channel or link or path)) and network	US- PGPUB; USPAT	2006/01/22
2	BRS	L2	369	<pre>l and monitor and (qos or cos) and (characteristic or parameter)</pre>	US- PGPUB; USPAT	2006/01/22 10:41
ω	BRS	L3	306	2 and first and second and third	US- PGPUB; USPAT	2006/01/22 10:42
44	BRS	L4	0	<pre>3 and (two near wireless near (channel or link or path))</pre>	US- PGPUB; USPAT	2006/01/22 10:43
ر ن	BRS	L5	0	<pre>3 and (two near wireless near (carrier or channel or link or path))</pre>	US- PGPUB; USPAT	2006/01/22 10:43
0	BRS	L6	116	3 and (control near logic)	US- PGPUB; USPAT	2006/01/22 10:45

mac and (logic or circuit or hardware or software) 1 BRS L1 4745 and transceiver and (wireless or (channel or link or path)) and network 2 BRS L2 369 cos) and (characteristic or PGPUB; parameter) 3 BRS L3 306 2 and first and second and third characteristic or path)) 4 BRS L4 0 path)) 5 BRS L5 0 near (channel or link or pGPUB; path)) 1 Innk or path)) 1 DSAT US-PAT USPAT DIANA (Two near wireless path)) 1 DSAT USPAT DIANA (Two near wireless path)) 2 DSAT USPAT DIANA (Two near wireless path)) 3 AND (two near wireless path)) 4 DSAT USPAT DIANA (Two near wireless path))	Туре	L #	Hits	Search Text	DBs	Time Stamp
BRS L2 369 cos) and (characteristic or parameter) BRS L3 306 2 and first and second and third BRS L4 0 path)) BRS L5 0 near (channel or link or path)) 3 and (two near wireless near (channel or link or path)) 1 ink or path))	BRS		4745	ircuit ware) el or network	US- PGPUB; USPAT	2006/01/22
BRS L3 306 2 and first and second and third 3 and (two near wireless near (channel or link or path)) BRS L5 0 near (carrier or channel or link or link or path))			369	tor and (gos or characteristic or	US- PGPUB; USPAT	2006/01/22 10:41
BRS L4 0 near (channel or link or path)) BRS L5 0 near (carrier or channel or link or link or path))			306	and first and second and nird	US- PGPUB; USPAT	2006/01/22 10:42
BRS L5 0 near (carrier or channel or link or path))		L4	0	(two near wireless (channel or link or)	US- PGPUB; USPAT	2006/01/22 10:43
		L5	0	or	US- PGPUB; USPAT	2006/01/22 10:43

	Туре	#	H) ts	monit wirel link	Search Text monitor and (two near wireless near (channel or link or path)) and (service	h Text DBs two near (channel or) and (service oristic or
[BRSS	H H	0	wireless near (channel link or path)) and (ser near (characteristic or parameter)) and (select near (channel or link opath)) and network and route	wireless near (channel or link or path)) and (service near (characteristic or parameter)) and (select near (channel or link or path)) and network and route	or rvice r
2	BRS	L2	0	monitor and (two near wireless near (channel or link or path)) and (gos or cos) and (select near (channel or link or path)) and network and route	and (two near s near (channel or path)) and (qos or d (select near l or link or path)) work and route	two near (channel or) and (qos or PGPUB; 09 ink or path)) nd route
ω	BRS	L ₃	0	monitor and (two near wireless near (channel or link or path)) and (gos or cos) and (select near (channel or link or path))	<pre>two near (channel or) and (qos or ect near ink or path))</pre>	two near (channel or US-) and (qos or PGPUB; 2006/01/22 ect near USPAT
44	BRS	L4	17	monitor and (wireles (channel or link or) and (qos or cos) and (select near (channe link or path)) and n	and (wireless near l or link or path)) s or cos) and near (channel or path)) and network	wireless near ink or path)) US- os) and PGPUB; 2006/01/22 (Channel or USPAT)